IN THE CLAIMS:

Please amend claims 1, 14, 27, and 28, as indicated hereinbelow.

Claims 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, and claims 15-26, and claims 29-40 are dependent claims which remain "as-is".

We Claim: Amended independent claims:

1. A method for adapting a legacy software application, created from legacy source code and developed for an environment comprising a centralized computing resource interconnected to a series of computer terminal devices, to a network environment, wherein said network environment comprises a system of distributed, interconnected network computing resources, said method comprising the steps of:

[[creating source code and executable code for said initial legacy software application and ;]]

utilizing said <u>legacy</u> source code to produce a series of <u>executable</u> software components <u>that</u>[[for]] provide[[ing]] the functionality for interaction with the [[executable code]] <u>legacy</u> software application, said components being executable by at least one of said computing resources in said network environment, and wherein upon execution, said computing resource is caused to interconnect with [[the executable code of]] said legacy software application over said network so as to interact with said legacy software application in the transmission or receipt of information to and from said legacy software application.

14. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for adapting a legacy software application created from legacy source code and developed for an environment comprising a centralized computing resource interconnected to a series of computer terminal devices, to a network environment, wherein said network environment comprises a system of distributed, interconnected network computing resources, said method comprising the steps of:

[[creating source code and executable code for said initial legacy software application and;]]

utilizing said source code to produce a series of executable software components [[for]] that provide[[ing]] the functionality for interaction with the [[executable code]] legacy software application, said components being executable by at least one of said computing resources in said network environment, and wherein upon execution, said computing resource is caused to interconnect with [[the executable code of]] said legacy software application over said network so as to interact with said legacy software application in the transmission of receipt of information to and from said legacy software application.

27. A method for adapting a 4GL legacy software application including template definitions from which a legacy software application can be generated, comprising the steps of;

utilizing said template definitions to produce a series of software executable components, said components being executable by at least a computing resource in a network environment comprising a system of distributed, interconnected network computing resources, and wherein upon execution, said computing resource is caused to interconnect with the 4GL legacy software applications so as to interact with the legacy application in the transmission and receipt of information to and from the legacy application.

28. A system for adapting a legacy software application, created from legacy source code and developed for an environment comprising a centralized computing resource interconnected to a series of computer terminal devices, to a network environment, wherein said network environment comprises a system of

distributed, interconnected network computing resources, the system comprising;

[[means for creating source code and executable code for said initial legacy software application and;]]

means utilizing said <u>legacy</u> source code to produce a series of <u>executable</u> software components for providing the functionality for interaction with the [[executable code]]<u>legacy software application</u>, said components being executable by at least one of said computing resources in said network environment, and wherein upon execution, said computing resource is caused to interconnect with [[the executable code of]] said legacy software application over said network so as to interact with said legacy software application in the transmission or receipt of information to and from said legacy software application.